## BEST AVAILABLE COPY

## **FIXING DEVICE**

Patent number:

JP57097570

**Publication date:** 

1982-06-17

Inventor:

TAJIMA HATSUO; SHIGENOBU MICHIROU;

WASHIYAMA SHIGETATSU; TAKAHASHI TOORU

Applicant:

CANON KK

Classification:

- international:

G03G15/20; G03G15/20; (IPC1-7): G03G15/20;

H05B6/72; H05B6/74

- european:

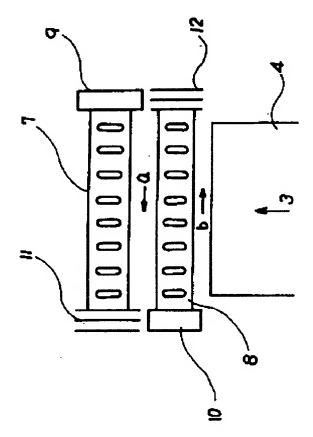
G03G15/20H1

Application number: JP19800174908 19801211 Priority number(s): JP19800174908 19801211

Report a data error here

## Abstract of **JP57097570**

PURPOSE:To attain high energy efficiency by permitting high-frequency waves generated by high-frequency generating means to propagate in at least >=2 different directions though a propagating means. CONSTITUTION:Two high-frequency oscillators 9 and 10 are arranged in parallel, in the opposite directions, and in the orde of the carriage direction of paper 4. Namely, sectionally rectangular waveguides 7 and 8 are arranged in parallel, and the high-frequency oscillator 9 and a cooling device 12 adjoin to the high-frequency oscillator 10 and a cooling device 11. In the circumferential surfaces of those waveguides 7 and 8, many mutually-parallel slit holes 13 and 14 are provided in a high-frequency propagation direction (a) and its opposite direction (b) respectively. The paper 4 is carried in the order of the waveguides 8 and 7 to fix both the sides of the paper 4 nearly equally.



Data supplied from the esp@cenet database - Worldwide